=> d acc 4469494 cls

4,469,494	[IMAGE AVAILABLE]		1	CLASSIFICATIONS	ANS:	1
1.	96/124	OR				
=> d acc 4	1272265 317	6444 34304:	18	3986849 4406675 cls		
4,272,265	[IMAGE AVA	ILABLE]	6	CLASSIFICATIONS	ANS:	1
3. 4. 5.	96/115 96/124 137/624.13 137/624.18 137/625.11 137/625.21	XR XR				
3,176,444	[IMAGE AVA	ILABLE]	9	CLASSIFICATIONS	ANS:	2
2. 3. 4. 5. 6. 7. 8.	95/96 95/97 95/139 95/143 208/310R 208/310Z 585/822 585/823 585/827	OR XR XR XR UR XR XR XR				
3,430,418	[IMAGE AVA	ILABLE]	3	CLASSIFICATIONS	ANS:	3
2.	95/100 95/122 95/139	OR XR XR				
3,986,849	[IMAGE AVA	ILABLE]	3	CLASSIFICATIONS	ANS:	4
2.	95/100 95/130 95/139	OR XR XR				
4,406,675	[IMAGE AVA	ILABLE]	3	CLASSIFICATIONS	ANS:	5
2.	95/26 95/96 95/130	OR XR XR				
=> d acc 4	4452612 513	3784 52483	25	cls		
4,452,612	[IMAGE AVA	ILABLE]	3	CLASSIFICATIONS	ANS:	1
	95/100 95/113 96/125	OR XR XR				

5,133,784 [IMAGE AVA BLE] 4 CLASSIFICATIONS 1. 95/100 OR 95/113 96/125 2. XR 3. XR 96/130/ XR ANS: 3 5,248,325 [IMAGE AVAILABLE] 2 CLASSIFICATIONS 1. 96/124 OR (96/130 XR